IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

McKEE et al

Serial No. 10/552,474

Filed: October 7, 2005

MAR 0 7 7006 5

Atty. Ref.: 36-1945

TC/A.U.: Unknown

Examiner:

For: A COMPUTER SYSTEM

March 7, 2006

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

INFORMATION DISCLOSURE STATEMENT

Attention is directed to the attached PCT International Search Report for this application and each non-US patent reference cited therein. A PTO-1449 is also attached.

Official consideration and citation of each such reference is requested.

Respectfully submitted,

NIXON & VANDERHYE P.C.

By:

Larry S. Nixon

LSN:vc 901 North Glebe Road, 11th Floor Arlington, VA 22203-1808 Telephone: (703) 816-4000

Facsimile: (703) 816-4100

11 d 1 1

INFORMATION DISCLOSURE CITATION		ATTY. DO	OCKET NO.	SERIAL	NO.			
		36-1945		10/55	10/552,474			
		APPLICA	NT					
	OIP	McKE	E et al					
(Use	several sheets if necessary)	FILING D	ATE	TC/A.U.				
	MAR 0 7	2006 Octobe	er 7, 2005	Unkn	own			
	18	E)				1-1-		
	TRADE	U.S	S. PATENT DOCUMEN	TS			FILING	DATE
XAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME		CLASS	SUBCLASS		
	6134679	10/2000	Liddell et a					
	6167431	12/2000	Gillies et al					
	2003/0061535 A1	03/2003	Bickel					
		-						
\rightarrow								
		 						
		FORE	IGN PATENT DOCUM	ENTS			TRANS	ATIO
	DOCUMENT	DATE	COUNTRY		CLASS	SUBCLASS	YES	NO
		T						
	OTHER BOO	HARENTS (:-	cluding Author, Title, D	eta Partinant n	2000 0	to \		
	International Search Re	enort - October	20 2004	ate, reminent p	ayes, e	10.)		
	Huang et al. "Compon	ents for Softwa	re Fault Tolerance and Re	iuvenation", BELI	LABS 1	TECHNICAI	JOURN	IAL,
	Wiley, CA, US, Vol. 7	5. No. 2, 1 Apri	il 1996, pages 29-37					
	Bianchini et al., "An A	daptive Distrib	uted System-Level Diagno	sis Algorithm and	its Imple	ementation",	PROCEI	EDING
	OF THE INTERNATION	ONAL SYMPO	OSIUM ON FAULT TOLE UM ON FAULT TOLER	RANT COMPUT	ON DAI	MIKEAL, J	UNE 25-	27, amito
			I. SYMP. 21, 25 June 199		0 51 511	21115, (1 1 0 5	,, LO3 / LI	umico
	Wllman et al., "Auctio	n Protocols for	Decentralized Scheduling	, COMPUTER SO	CIENCE .	AND ENGIN	EERIN	3
1	UNIVERSITY OF MI	CHIGAN, May	1998			animii nn a	on i i o	mic
	[Hengartner et al., "AB]	DRA: Auction-	Based Distributed Resource	e Allocation", SW	ISS PRI	ORITY PRO	GKAMN	IING
	COR DECORAGION		UNICATIONS STRUCTO	NE, 1999	ction1.ht	ml Copyrigh	©1996.	Agor
	FOR INFORMATION	oing Gone! h	nttn://www.agorics.com/Li					•
	FOR INFORMATION Reynolds, "GoingG Inc.	oingGone!, 1	http://www.agorics.com/Li	brary/Auctions/au				
	Reynolds, "GoingG	oingGone!, <u>l</u>	nttp://www.agorics.com/Li	brary/Auctions/au				
	Reynolds, "GoingG	oingGone!, I	http://www.agorics.com/Li	brary/Auctions/au				
	Reynolds, "GoingG	oingGone!, I	nttp://www.agorics.com/Li	orary/Auctions/au				
	Reynolds, "GoingG	oingGone!, I	nttp://www.agorics.com/Li	orary/Auctions/au				
	Reynolds, "GoingG Inc.	oingGone!, <u>l</u>	nttp://www.agorics.com/Li	orary/Auctions/au				
	Reynolds, "GoingG	oingGone!, <u>l</u>	attp://www.agorics.com/Li	orary/Auctions/au		/24/2009		